Have any buildings or areas of Lynchburg Ferry Sheltered-in-place as a result of the ITC chemical storage fire, and/or smoke? (Need LEPC contact to refer them to)

Will any indoor air quality assessments be conducted inside the various schools [within] these districts? Will other school districts conduct indoor air quality assessments? Air monitoring that EPA has done so far has shown no impact. No indoor air assessments are scheduled at this time. The schools may decide to monitor on their own.

How many tanks at the ITC location are fully involved or partially involved in the fire?

13 tanks were involved although the number of tanks varied from hour to hour. Please refer to the ITC Fire Update for more details.

Where is run-off water being directed to? If water run-off is directed to Houston Ship Channel the public should be informed of any water testing results. When will these results be available?

ITC has placed double containment boom along Tucker Bayou. Skimmers are actively removing foam from the bayou and pumping the material into vacuum trucks and storing the material in frac tanks onsite.

As of March 20, 2019, ITC continues to take hourly water samples at the ditch feeding into Tucker Bayou and sending the samples to an outside laboratory for analysis. Initial results are expected to become available Wednesday (3/20).

What VOC was detected by ITC at 5:30 am on 3/18/19, and approximately in what community?

Instantaneous monitoring of volatile organic compounds (VOCs) continues to be conducted by the responsible party. As of 2030 hours on 03/19, ITC had taken 427 readings for VOCs, with 2 detections. There are still no readings above health action levels.

ITC is also utilizing a mobile air monitoring unit. At the request of Unified Command, ITC is monitoring identified environmental justice areas as well as areas around schools in the downwind areas of the plume. The Manchester community was the focus of the monitoring efforts during the evening of March 19, 2019. We expect to get results later today.

What particulate matter was detected PM10 or PM2.5?

What is considered "below hazardous levels", and what levels is the company referring to TCEQ, EPA?

A fire in Baytown, TX also occurred on 3/16/19, are any public reports available for air quality or what chemical was on fire for the Baytown incident?